## RESOLUTION 94-33

## RESOLUTION AUTHORIZING A FINAL LOAN COMMITMENT

WHEREAS, the California Housing Finance Agency (the "Agency") staff has reviewed a loan application from North Bakersfield Investors Limited, a California Limited Partnership, under the Agency's Taxable FHA Risk Sharing Loan Program for The Meadows Development and has recommended to the Board of Directors (the "Board") that such loan be approved; and

WHEREAS, based upon the recommendation of staff, the Board has determined that a final loan commitment be made for such development.

NOW, THEREFORE, BE IT RESOLVED by the Board:

1. The Executive Director, or in his absence, the Deputy Director or Director of Programs of the Agency is hereby authorized to transmit a final commitment letter, subject to the recommended terms and conditions set forth in the CHFA staff report dated September 22, 1994, in relation to a multifamily housing development described as follows:

PROJECT NO.	DEVELOPMENT NAME/ LOCALITY	NO. UNITS	MORTGAGE AMOUNT
94-021-S	The Meadows Bakersfield/Kern	134	\$4,000,000

2. The Executive Director, or in his absence, the Deputy Director or Director of Programs of the Agency has theauthority to modify the mortgage amount so stated in this resolution by an amount not to exceed seven percent (7%) without further Board approval. All material modifications to this commitment, including changes in mortgage amount of more than seven percent (7%), must be submitted to this Board for approval. "Material modifications" as used herein means modifications which, in the discretion of the Executive Director, or in his absence, the Deputy Director or Director of Programs of the Agency, change the legal, financial or public purpose aspects of this commitment in a substantial way.

I hereby certify that this is a true and correct copy of Resolution 94-33 adopted at a duly constituted meeting of the Board of the Agency held on October 13, 1994, at Millbrae, California.

ATTEST

Secretary

COURT PAPER STATE OF CALIFORNIA STD. 113 (REV. 8-72)